		PH-LDC
QUERY CONTROL FORM		RTIS USE ONLY
Application No	Prepared by	Tracking Number \$5986932
Examiner-GAU TRAN - 2852	Date <u><i>Q\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</i></u>	Week Date 7/26/04
7/-	No. of queries	IFW(PU14)

JACKET				
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449	
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b	
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract	
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs	
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other	

SPECIFICATION	MESSAGE
a. Page Missing	original daim 21 is Usted on dain pages dated
b. Text Continuity	01/23/03 (page 60F6) but not shown as allowed
c. Holes through Data	in NOA and for index of claims. No papers found in
d. Other Missing Text	file deletim Kancelina claim 21.
e. Illegible Text	Please very fy If claim 21 /s allowed. If so,
f. Duplicate Text	blease provide new NOA and new index of claims-
g. Brief Description	
h. Sequence Listing	
i. Appendix	
j. Amendments	
k. Other	
	\/0
CLAIMS	Thomasan
a. Claim(s) Missing	
b. Improper Dependency	
c. Duplicate Numbers	
d. Incorrect Numbering	initials Win.
e Index Disagrees	RESPONSE
f. Punctuation	
g. Amendments	
h. Bracketing	
i. Missing Text	
j. Duplicate Text	
k. Other	·
	initials



HP Docket No. 10004411

1 21. A method for heating a fuser roller of a fusing system, comprising the
2 steps of:
3 providing an external heating roller;
4 contacting an outer surface of the fuser roller with the external heating roller;
5 heating the external heating roller; and
6 rotating the external heating roller and the fuser roller such that heat is transferred

from the external heating roller to the fuser roller.